

1001(1003)-Identify identifiers 1(3)

```
void delComment( char sourceLine[] )
{
    size_t length = strlen( sourceLine );
    if( length > 1 )
        for( size_t i = 0; i < length - 1; i++ )
            if( sourceLine[ i ] == '/' && sourceLine[ i + 1 ] == '/' )
            {
                sourceLine[ i ] = '\0';
                return;
            }
}
```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
			s	i	z	e	_	t		i	;		/	/	d	e	c	l	a

i

20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
r	e		c	o	n	t	r	o	l		v	a	r	i	a	b	l	e	\0

```

void delComment( char sourceLine[] )
{
    size_t length = strlen( sourceLine );
    if( length > 1 )
        for( size_t i = 0; i < length - 1; i++ )
            if( sourceLine[ i ] == '/' && sourceLine[ i + 1 ] == '/' )
            {
                sourceLine[ i ] = '\0';
                return;
            }
}

```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
			s	i	z	e	_	t		i	;		/	/	d	e	c	l	a

i

20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
r	e		c	o	n	t	r	o	l		v	a	r	i	a	b	l	e	\0

```

void delComment( char sourceLine[] )
{
    size_t length = strlen( sourceLine );
    if( length > 1 )
        for( size_t i = 0; i < length - 1; i++ )
            if( sourceLine[ i ] == '/' && sourceLine[ i + 1 ] == '/' )
            {
                sourceLine[ i ] = '\0';
                return;
            }
}

```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
			s	i	z	e	_	t		i	;		/	/	d	e	c	l	a

i

20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
r	e		c	o	n	t	r	o	l		v	a	r	i	a	b	l	e	\0

```

void delComment( char sourceLine[] )
{
    size_t length = strlen( sourceLine );
    if( length > 1 )
        for( size_t i = 0; i < length - 1; i++ )
            if( sourceLine[ i ] == '/' && sourceLine[ i + 1 ] == '/' )
            {
                sourceLine[ i ] = '\0';
                return;
            }
}

```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
			s	i	z	e	_	t		i	;		/	/	d	e	c	l	a

i

20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
r	e		c	o	n	t	r	o	l		v	a	r	i	a	b	l	e	\0

```

void delComment( char sourceLine[] )
{
    size_t length = strlen( sourceLine );
    if( length > 1 )
        for( size_t i = 0; i < length - 1; i++ )
            if( sourceLine[ i ] == '/' && sourceLine[ i + 1 ] == '/' )
            {
                sourceLine[ i ] = '\0';
                return;
            }
}

```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
			s	i	z	e	_	t		i	;		\0	/	d	e	c	l	a

i

20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
r	e		c	o	n	t	r	o	l		v	a	r	i	a	b	l	e	\0

```

void delComment( char sourceLine[] )
{
    size_t length = strlen( sourceLine );
    if( length > 1 )
        for( size_t i = 0; i < length - 1; i++ )
            if( sourceLine[ i ] == '/' && sourceLine[ i + 1 ] == '/' )
            {
                sourceLine[ i ] = '\0';
                return;
            }
}

```

1002(1004)-Identify identifiers 2(4)

```
void delComment( string &sourceLine )
{
    size_t length = sourceLine.size();
    if( length > 1 )
        for( size_t i = 0; i < length - 1; i++ )
            if( sourceLine[ i ] == '/' && sourceLine[ i + 1 ] == '/' )
            {
                sourceLine.erase( i, length );
                break;
            }
}
```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
			s	i	z	e	_	t		i	;		/	/	d	e	c	l	a

i

20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
r	e		c	o	n	t	r	o	l		v	a	r	i	a	b	l	e	\0

```

void delComment( string &sourceLine )
{
    size_t length = sourceLine.size();
    if( length > 1 )
        for( size_t i = 0; i < length - 1; i++ )
            if( sourceLine[ i ] == '/' && sourceLine[ i + 1 ] == '/' )
            {
                sourceLine.erase( i, length );
                break;
            }
}

```


0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
			s	i	z	e	_	t		i	;		/	/	d	e	c	l	a

i

20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
r	e		c	o	n	t	r	o	l		v	a	r	i	a	b	l	e	\0

```

void delComment( string &sourceLine )
{
    size_t length = sourceLine.size();
    if( length > 1 )
        for( size_t i = 0; i < length - 1; i++ )
            if( sourceLine[ i ] == '/' && sourceLine[ i + 1 ] == '/' )
            {
                sourceLine.erase( i, length );
                break;
            }
}

```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
			s	i	z	e	_	t		i	;		/	/	d	e	c	l	a

i

20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
r	e		c	o	n	t	r	o	l		v	a	r	i	a	b	l	e	\0

```

void delComment( string &sourceLine )
{
    size_t length = sourceLine.size();
    if( length > 1 )
        for( size_t i = 0; i < length - 1; i++ )
            if( sourceLine[ i ] == '/' && sourceLine[ i + 1 ] == '/' )
            {
                sourceLine.erase( i, length );
                break;
            }
}

```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
			s	i	z	e	_	t		i	;		/	/	d	e	c	l	a

i

20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
r	e		c	o	n	t	r	o	l		v	a	r	i	a	b	l	e	\0

```

void delComment( string &sourceLine )
{
    size_t length = sourceLine.size();
    if( length > 1 )
        for( size_t i = 0; i < length - 1; i++ )
            if( sourceLine[ i ] == '/' && sourceLine[ i + 1 ] == '/' )
            {
                sourceLine.erase( i, length );
                break;
            }
}

```

0	1	2	3	4	5	6	7	8	9	10	11	12
			s	i	z	e	_	t		i	;	

```

void delComment( string &sourceLine )
{
    size_t length = sourceLine.size();
    if( length > 1 )
        for( size_t i = 0; i < length - 1; i++ )
            if( sourceLine[ i ] == '/' && sourceLine[ i + 1 ] == '/' )
            {
                sourceLine.erase( i, length );
                break;
            }
}

```

1003-Identify identifiers 3

```

void extractIdentifiers( char *sourceLine,
                        vector< char * > &identifiers )
{
    size_t length = strlen( sourceLine );
    size_t begin;
    size_t end = -1;

    while( true )
    {

        char *identifier = new char[ 100 ];
        for( size_t i = begin; i < end; i++ )
            identifier[ i - begin ] = sourceLine[ i ];
        identifier[ end - begin ] = '\0';

        if( !keyword( identifier ) )
            identifiers.push_back( identifier );
    }
}

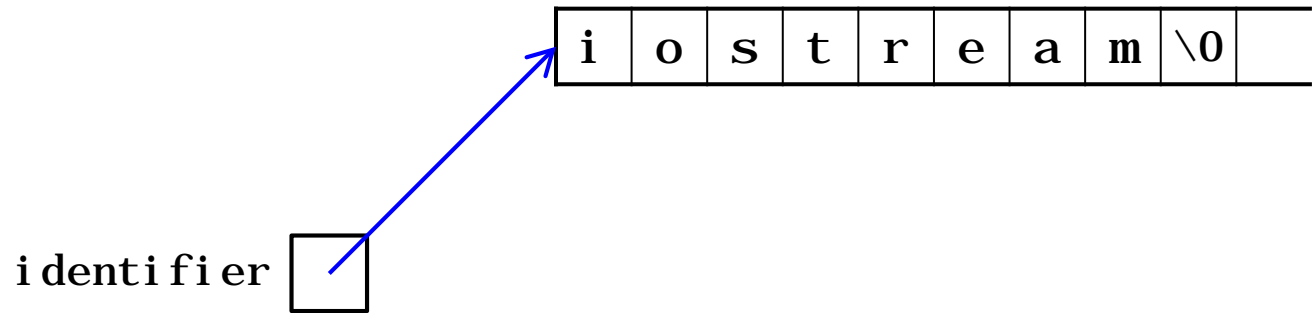
```

identifiers

identifier 

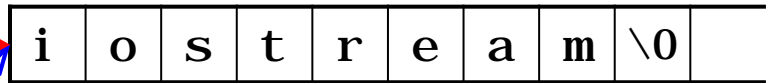
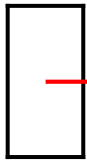
```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );
```

identifiers



```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );
```


identifiers



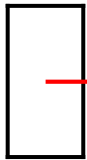
identifier



```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';
```

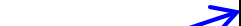
```
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );
```

identifiers



i	o	s	t	r	e	a	m	\0	
---	---	---	---	---	---	---	---	----	--

identifier

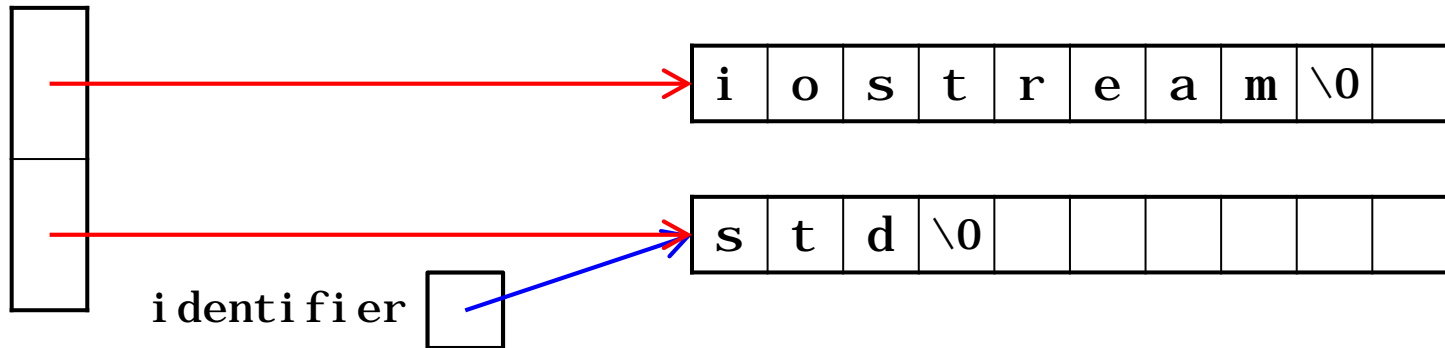


s	t	d	\0						
---	---	---	----	--	--	--	--	--	--

```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';
```

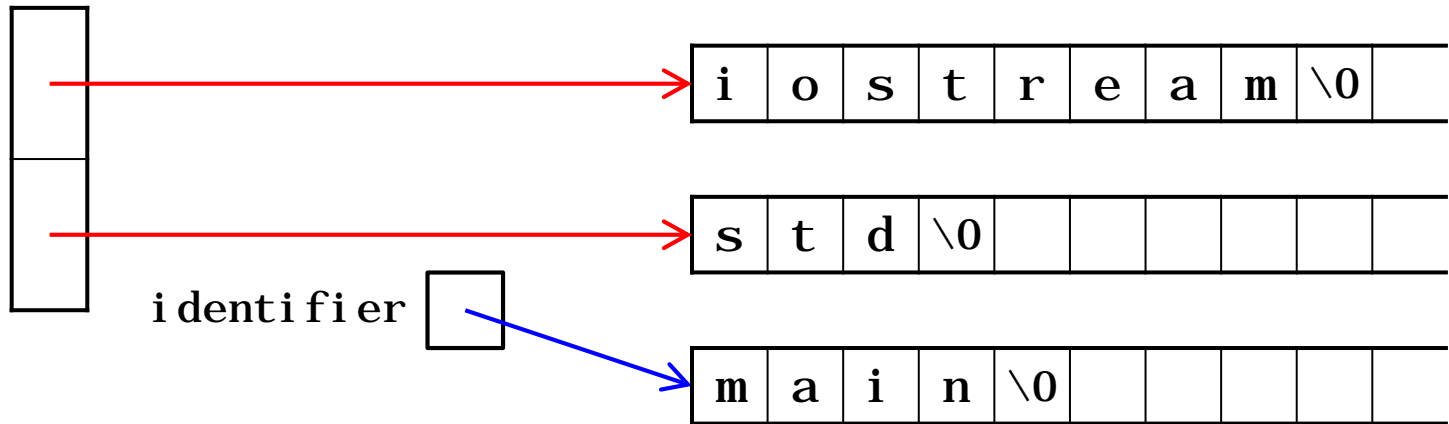
```
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );
```

identifiers



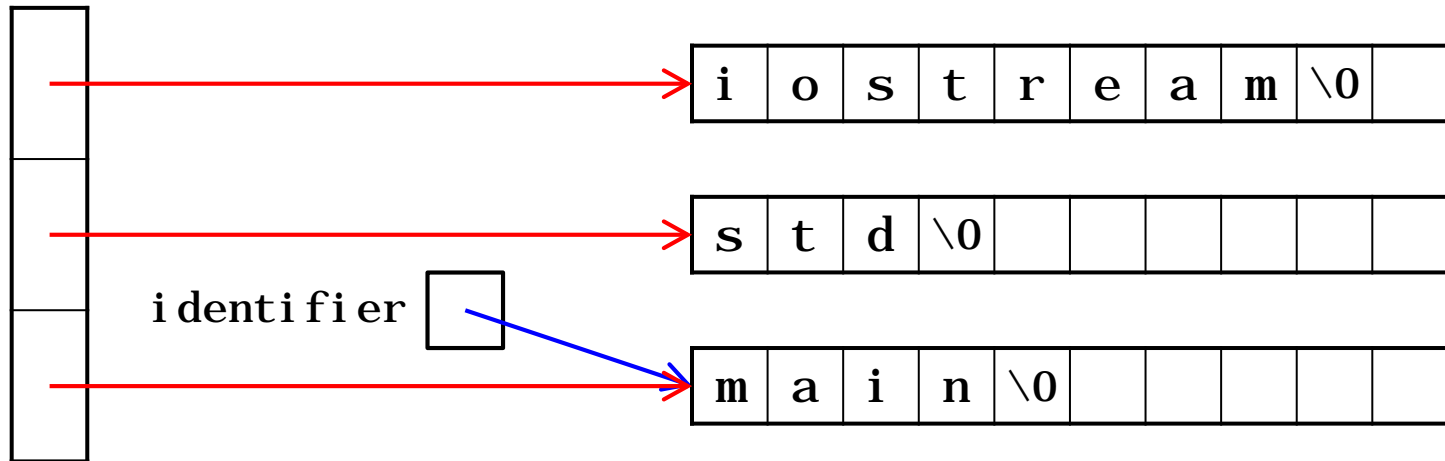
```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );
```

identifiers



```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );
```

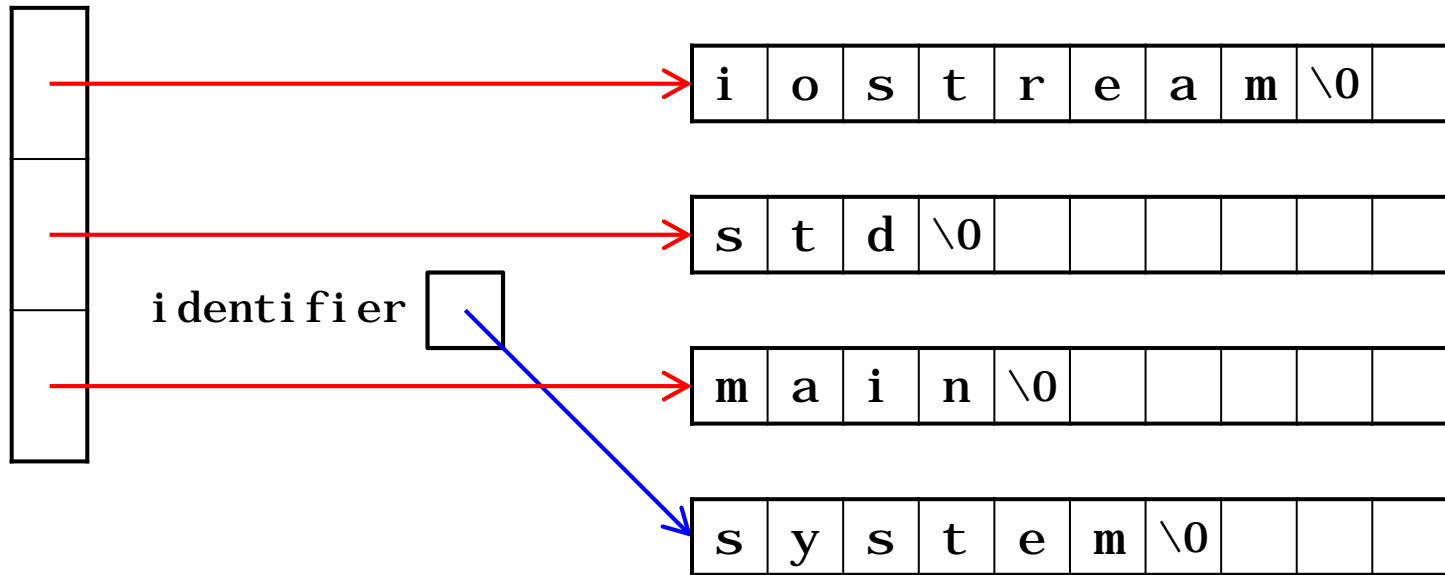
identifiers



```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';
```

```
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );
```

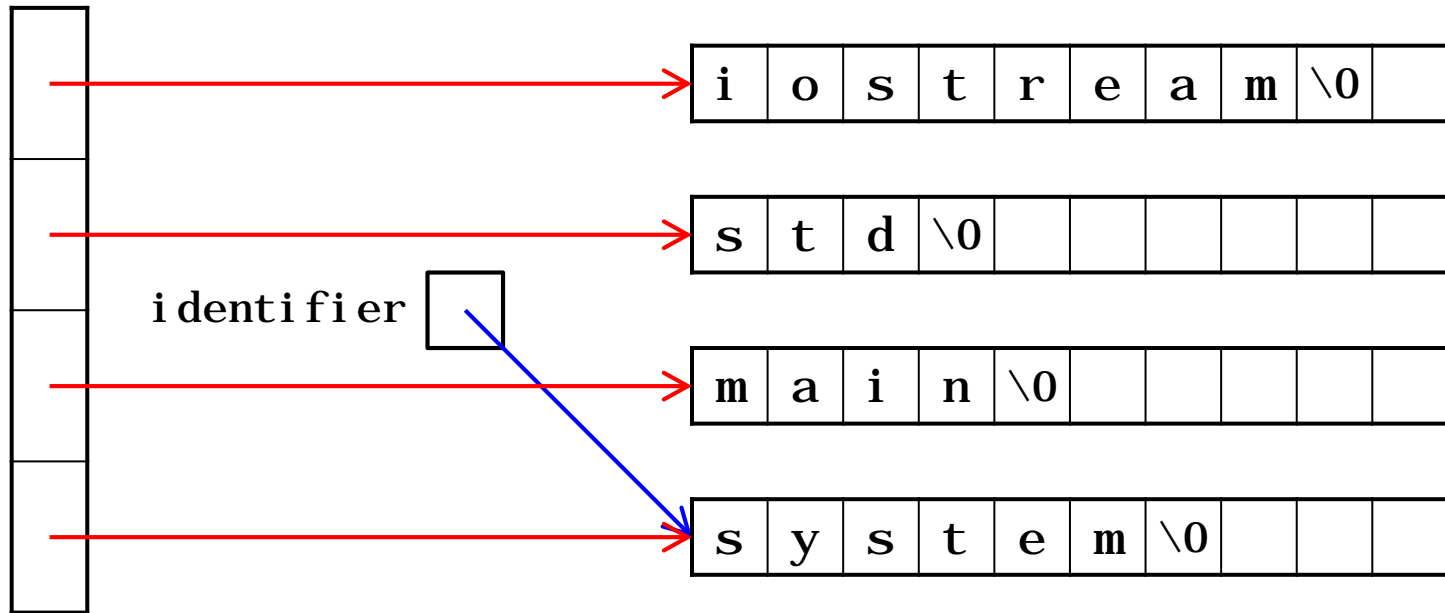
identifiers



```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';
```

```
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );
```

identifiers



```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';
```

```
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );
```

```

void extractIdentifiers( char *sourceLine,
                        vector< char * > &identifiers )
{
    size_t length = strlen( sourceLine );
    size_t begin;
    size_t end = -1;

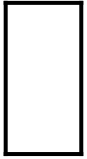
    while( true )
    {

        char *identifier = new char[ 100 ];
        for( size_t i = begin; i < end; i++ )
            identifier[ i - begin ] = sourceLine[ i ];
        identifier[ end - begin ] = '\0';

        if( !keyword( identifier ) )
            identifiers.push_back( identifier );
        delete[] identifier;
    }
}

```


identifiers

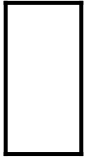


identifier

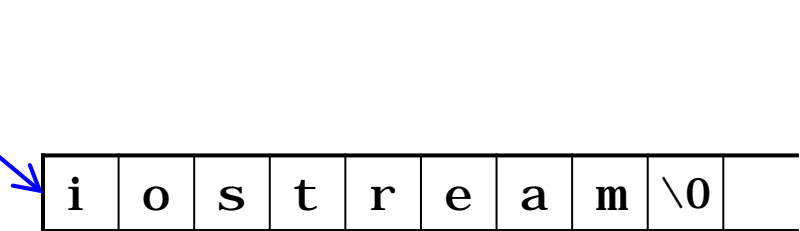


```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```

identifiers

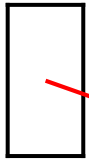


identifier

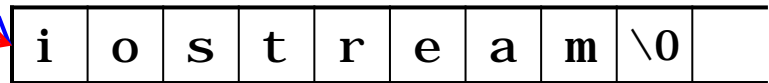


```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```

identifiers

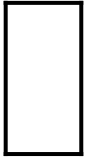


identifier



```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```

identifiers

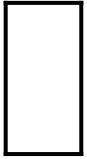


identifier

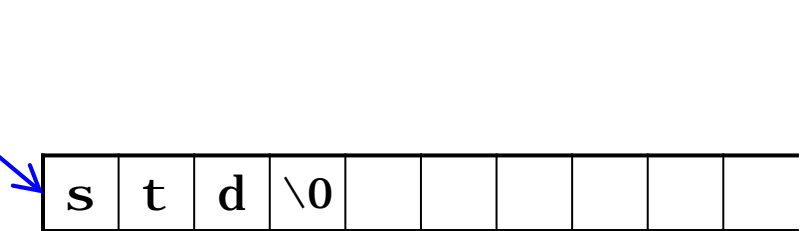


```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```

identifiers

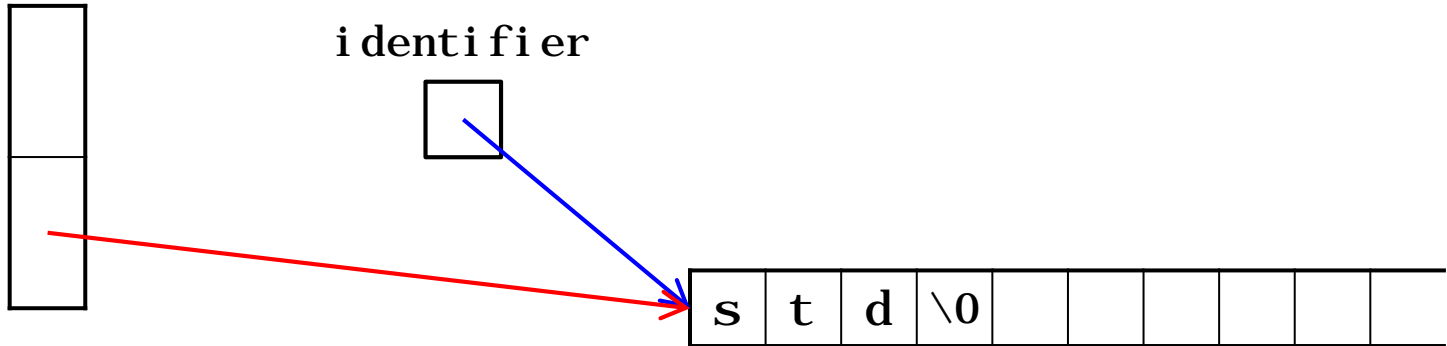


identifier



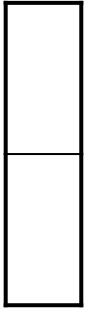
```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```

identifiers



```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```

identifiers



identifier

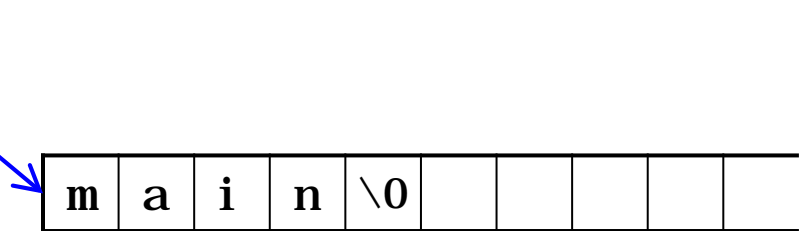


```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```

identifiers

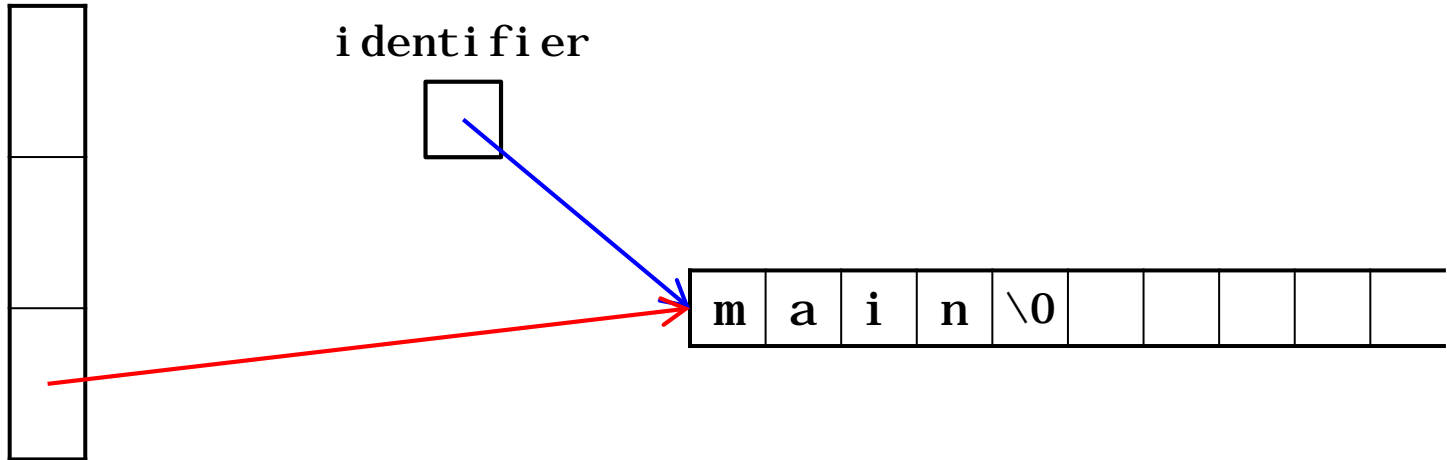


identifier



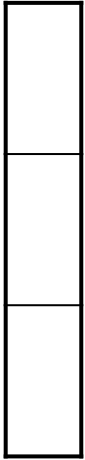
```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```


identifiers



```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```

identifiers

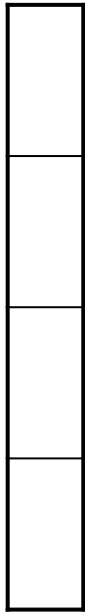


identifier

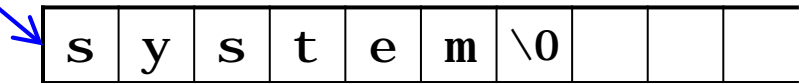


```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```

identifiers

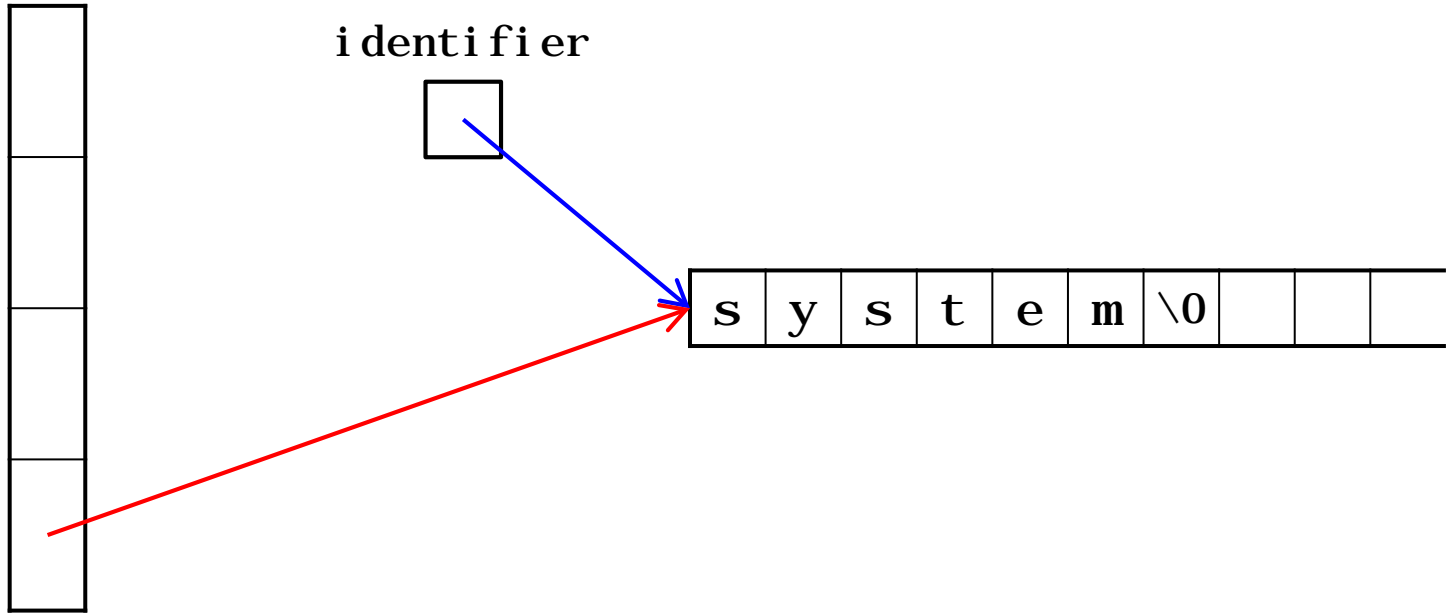


identifier



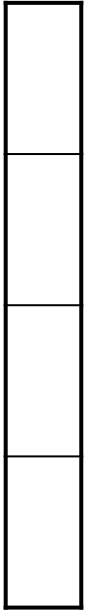
```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```

identifiers



```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```

identifiers



identifier



```
char *identifier = new char[ 100 ];  
for( size_t i = begin; i < end; i++ )  
    identifier[ i - begin ] = sourceLine[ i ];  
identifier[ end - begin ] = '\0';  
  
if( !keyword( identifier ) )  
    identifiers.push_back( identifier );  
delete[] identifier;
```

```

void extractIdentifiers( char *sourceLine,
                        vector< char * > &identifiers )
{
    size_t length = strlen( sourceLine );
    size_t begin;
    size_t end = -1;


    char *identifier = new char[ 100 ];
    while( true )
    {

        for( size_t i = begin; i < end; i++ )
            identifier[ i - begin ] = sourceLine[ i ];
        identifier[ end - begin ] = '\0';

        if( !keyword( identifier ) )
            identifiers.push_back( identifier );
    }
}

```

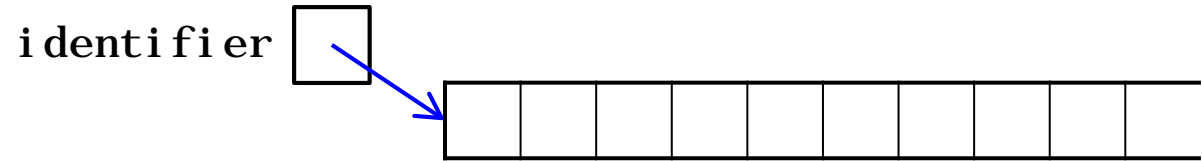
identifiers

identifier 

```
char *identifier = new char[ 100 ];  
while( true )  
{
```

```
    for( size_t i = begin; i < end; i++ )  
        identifier[ i - begin ] = sourceLine[ i ];  
    identifier[ end - begin ] = '\0';  
  
    if( !keyword( identifier ) )  
        identifiers.push_back( identifier );  
}
```

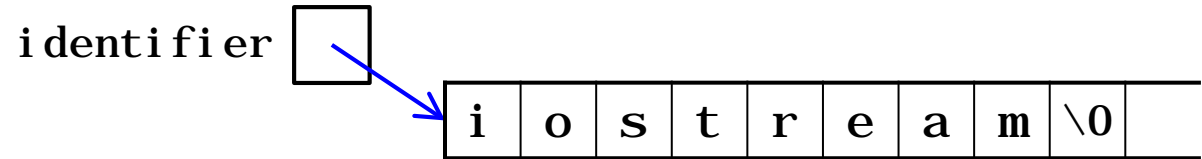
identifiers



```
char *identifier = new char[ 100 ];  
while( true )  
{
```

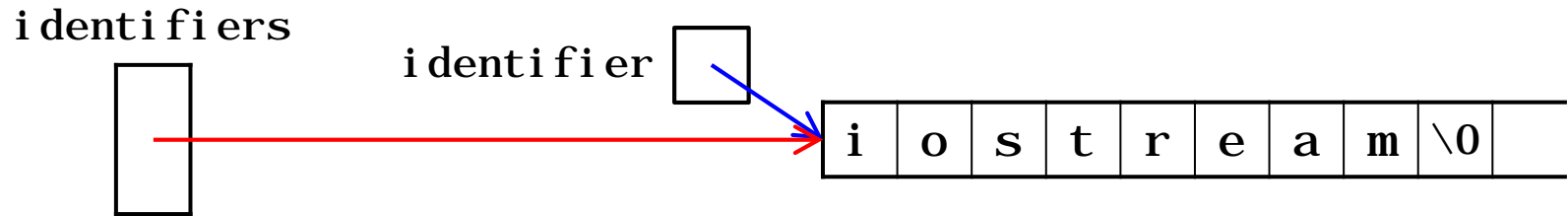
```
    for( size_t i = begin; i < end; i++ )  
        identifier[ i - begin ] = sourceLine[ i ];  
    identifier[ end - begin ] = '\0';  
  
    if( !keyword( identifier ) )  
        identifiers.push_back( identifier );  
}
```


identifiers



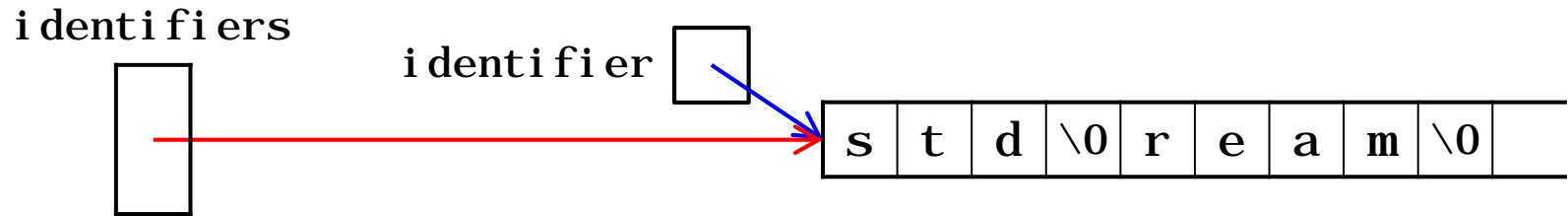
```
char *identifier = new char[ 100 ];  
while( true )  
{
```

```
    for( size_t i = begin; i < end; i++ )  
        identifier[ i - begin ] = sourceLine[ i ];  
    identifier[ end - begin ] = '\0';  
  
    if( !keyword( identifier ) )  
        identifiers.push_back( identifier );  
}
```



```
char *identifier = new char[ 100 ];  
while( true )  
{
```

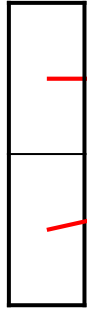
```
    for( size_t i = begin; i < end; i++ )  
        identifier[ i - begin ] = sourceLine[ i ];  
    identifier[ end - begin ] = '\0';  
  
    if( !keyword( identifier ) )  
        identifiers.push_back( identifier );  
}
```



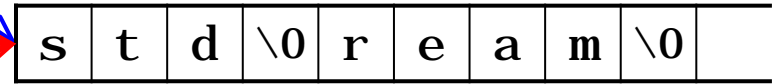
```
char *identifier = new char[ 100 ];  
while( true )  
{
```

```
    for( size_t i = begin; i < end; i++ )  
        identifier[ i - begin ] = sourceLine[ i ];  
    identifier[ end - begin ] = '\0';  
  
    if( !keyword( identifier ) )  
        identifiers.push_back( identifier );  
}
```

identifiers



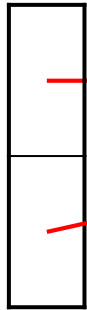
identifier



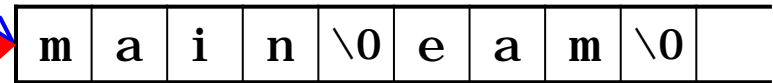
```
char *identifier = new char[ 100 ];  
while( true )  
{
```

```
    for( size_t i = begin; i < end; i++ )  
        identifier[ i - begin ] = sourceLine[ i ];  
    identifier[ end - begin ] = '\0';  
  
    if( !keyword( identifier ) )  
        identifiers.push_back( identifier );  
}
```

identifiers



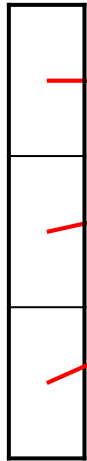
identifier



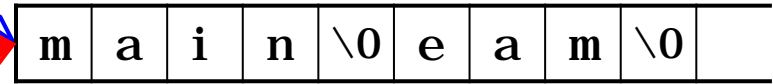
```
char *identifier = new char[ 100 ];  
while( true )  
{
```

```
    for( size_t i = begin; i < end; i++ )  
        identifier[ i - begin ] = sourceLine[ i ];  
    identifier[ end - begin ] = '\0';  
  
    if( !keyword( identifier ) )  
        identifiers.push_back( identifier );  
}
```

identifiers



identifier



```
char *identifier = new char[ 100 ];  
while( true )  
{
```

```
    for( size_t i = begin; i < end; i++ )  
        identifier[ i - begin ] = sourceLine[ i ];  
    identifier[ end - begin ] = '\0';  
  
    if( !keyword( identifier ) )  
        identifiers.push_back( identifier );  
}
```